From: Patricia Mott/DC/USEPA/US
Sent: 3/22/2012 10:16:42 AM

To: Rebekah Reynolds/DC/USEPA/US@EPA; Anne Berube/DC/USEPA/US@EPA; Melissa

Gibbons/DC/USEPA/US@EPA; Richard Albores/DC/USEPA/US@EPA

CC:

Subject: Show on MPT last night on fracking:

Hi. I stumbled across this show last night -- it had some scenes filmed at Dimock. It appears to have been a show produced by the channel itself. Here's information on the rebroadcasts.

09:00 PM

MPT explores the pros and cons of fracking. Scientists say one of the world's vast reservoirs of natural gas lies in a huge area of land stretching from New York to West Virginia -- the Marcellus Shale Deposit. Energy companies say the most efficient existing method to free the gas beneath the surface is a technology called hydraulic fracturing -- also known as fracking. Are the gains worth the risks?

Rebroadcast

Thursday, April 19, 2012 Length : 56 min MPT

01:00 AM

MPT explores the pros and cons of fracking. Scientists say one of the world's vast reservoirs of natural gas lies in a huge area of land stretching from New York to West Virginia -- the Marcellus Shale Deposit. Energy companies say the most efficient existing method to free the gas beneath the surface is a technology called hydraulic fracturing -- also known as fracking. Are the gains worth the risks?

Rebroadcast

Friday, April 20, 2012 Length : 56 min MPT

03:30 AM

MPT explores the pros and cons of fracking. Scientists say one of the world's vast reservoirs of natural gas lies in a huge area of land stretching from New York to West Virginia -- the Marcellus Shale Deposit. Energy companies say the most efficient existing method to free the gas beneath the surface is a technology called hydraulic fracturing -- also known as fracking. Are the gains worth the risks?

Rebroadcast

Friday, April 20, 2012 Length : 56 min MPT

DIM0179417 DIM0179417